DEC 13 1952

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NEXCRALIDUM FOR	1	The Director of Central Intelligence
TURCUCE:		Deputy Director (Intelligence)
SUBJECT:		Unidentified Flying Cojects
REFERENCE:	(a) (b)	Request of the Director of 10 December 195

1. Pursuant to the request of the Director, the following amplification of Enformers (b) and review of the current elivation is subsitted. A preliminary review of the USAF investigation of this subject has been completed. With respect to the recent incidents enumerated in Reference (b), additional information has been obtained which is appended as feb A.

2. A trip to Air Technical Intolligence Center was rade on Friday, 12 December by AD/DI, Er. N. P. Robertson (consultant), and Er. F. C. Durant (Operations Staff/SI).) During this visit the 0/SL group was briefed on the current status of the investigation, and copies of selected tase studies and progress reports were obtained. This material has been subrequently studied in detail.

3. There still exists no reasonable evidence that the objects sighted are of foreign origin. While there is no indication that these objects represent a direct threat to the national defence, there are certain potential dangers which are related to these sightings. As a result of the trip and these conclusions, 0/21 is proceeding with plans to convene a group (proceeding not nore then three), of top level consultents in the fields of pupsies (reder and upper stoophere), estrophysics and astronomy, to review the evidence and recommend with respect to:

a. Methodology of investigation of unidentified flying chisets.

b. Instrumentation to obtain data in future signifuces.

c. Nethods of rapid identification of unidentified flying

cojosta.

4. Desirability for convening of a larger panel.

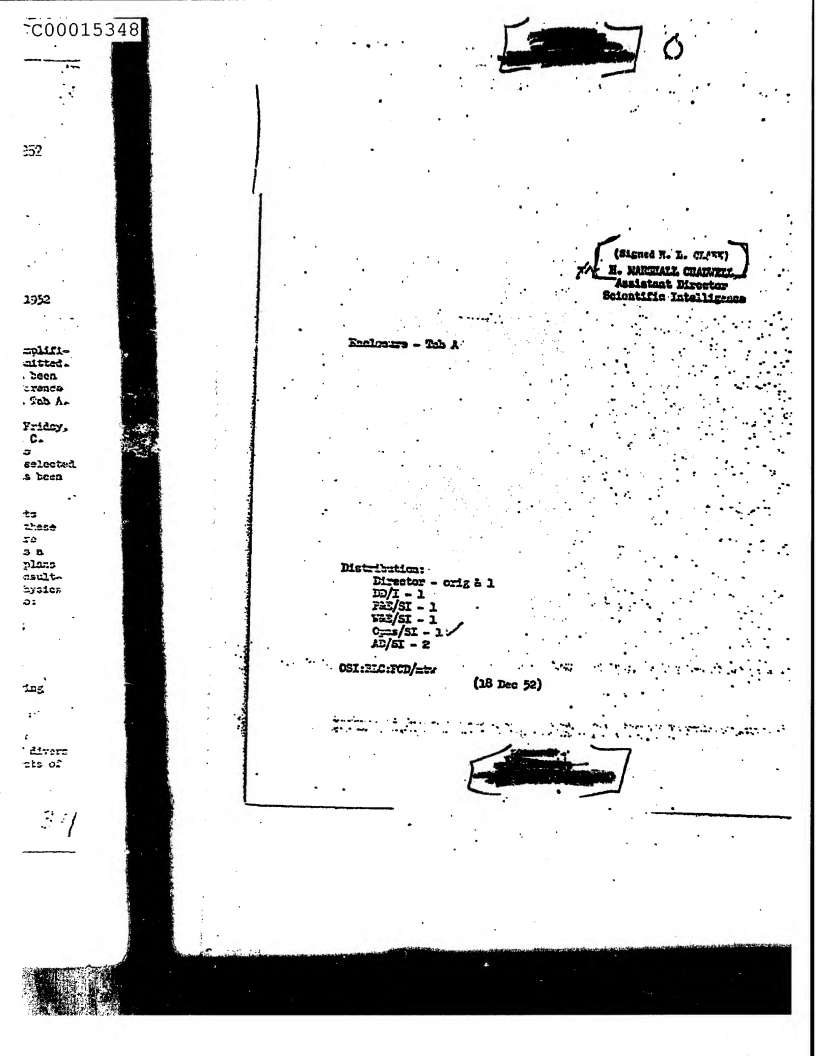
He are deforring for the present the convening of a large penel of diversscientific interests for a dotailed review of the substantive aspects of the problem because of insufficient and incomplete data.

Approved, for Release

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1. Potton Pictures, Transaton, Utah

This case involves the sighting and photocraphing (Kedachrene files) of ten bright lights maying cares the sky on 2 July 1952 in rough formation. Source is a Chief Photographer's Fate, UEB, with 17 years photographic experience. The local time was 1110; weather conditions bright, clear, no clouds. Chjests appeared to be "milling about" while traveling in a vesterly direction across the sky. Source was driving mang the road when the sighting occurred. He stopped the car and photographed the event with his personal canon. Toward the end of the sighting, one object separated from the rest and reversed course across the sky.

Status: ATIC Photographic Laboratory exemination of the film resulted in following conclusions:

. a. 10 objects, all elike in movement and size. .

b. Decidedly improbable that they are birds or balloons.

C. Exact nature cannot be determined, because they are visible only as small spots of light. It can be deduced, however, that they are either non-spherical in shape and similar to bright zetal in reflectance or else variably solf-luminous. Objects which follow similar courses show similar brightness fluctuations which could be caused by their taking similar flight ethicudes.

d. Apparently a coordination of movement to some extent enoug these objects. They seem to nove in formations which are probably 3-dimensional in errongement.

e. The novements suggest flight paths consisting of akey curves in space.

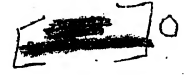
I. The single object which reversed course remained reasonably uniform in brightness. It followed a nearly straight line path with reasonable uniformity of notion at an angular velocity of about 2.1 /sec. (In13 is equivalent to the fulluring specie: 37 mmh SjON yards; 75 mph S 1000 yards; 373 mph 05000 yards; 756 mph ShO,000 yards; etc.).

g. It would probably be extractly difficult to initate this photography for fraudulent purposes.

This file is currently under examination by the U. S. Kevy Photo Interprotetics Inboratory, Anacostia. Escinated completion date: 15 January 1953.



TAB A



2. Bricht Hight Bighted from Pressio Isla and Linastone Mr Parag Dasas, 19102

Whis eighting evoluted the night of 10-11 October 1952 from 2300 to 0300 local time, by observers at the weather stations at these Air Force Eaces. The description of the light was "circular orange object with four green lights nearby." Theodolite sightings of elevation and animuch were obtained. Weather was elecar.

Status: A comparison of observed azimuths and elevations of the supputed object with the calculated position and relative motion of the planet Jupiter leave little doubt that the observed object was actually Jupiter.

3. Remarked Sightings of a Strenge Chiect in Florida

This sighting was reported by a Eor Scoutenster to have sectured at 2153 Local time on 19 August 1952 near West Folm Boach, Florida. According to the stary given, the source was driving along deserted road in his car, together with four Eor Scouts. Sighting a strange light, source stopped the car, cautioned the toys to wait, and entered the pelectic undergrowth eleve. When he did not return in a few minutes, and witnessing some strange lights in the visinity of the scoutenster, the boys wont for help, returning with a deputy sheriff. The scoutenster appeared, baily frightmed, slightly bursed on the foreness. His story was that he had seen a large circular object about eight feet over his head which had released a "fire hell" which descended on his. He stated that he had throw hiscalf upon the ground and "blacked out." There were werlows of grass taken from the intesiste visinity of the "sighting" differed strangely in appearance from samples 75 yards every.

Status: The background of the source indicates an unsavery personal reputation and arisingly record, resulting in the belief that the report may have been an elaborate later. However, the unusual condition of the gross complets is currently unexplained. This fact, together with other separate of the case, have final determination in doubt at this time.

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THE JOHNS HOPKINS UNIVERSITY

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12 December 1952 ·

TELEPHONE DLIVER 4200

Dr. H. F. Robertson Cosmos Club 2121 Hassachusetts Ave., N. W. . Washington, D. C.

Dear H. P .:

Here is that article you mentioned from the <u>Mey Yorker</u>, which I found nost interesting and informative. I have listed below a few items which seemed to me to need further discussion:

Patrol Cameras

Fred Mnipple at Harvard has had considerable experience in developing and using small, equatorially mounted cameras. These are exposed for several hours horough a rotating sector, and show a meteor trail as a series of close of a background of stars, thus providing the meteor's angular velocity. In many cases two such cameras are used separated by several miles, so that the space track of the meteor can be derived.

As I recall, mateor patrol cameras have been used in the vicinity of Boston and southern New Mexico only. All the photographs are preserved, and I am sure there have been no unidentified objects of any type to date. A possible modification of this technique which would provide more complete coverage is to use the Greenstein-Henyey wideangle camera, which photographs 160° of the sky at once. Such a camera is in use at the Yorkes Coservatory and is reported most recently in a paper by Sharpless and Costerbrook in the <u>Astrophysical Journal</u>, 1951. The major difficulty of operation would be changing the film, which might be made automatic.

Another use of czzerzs could be on selected ground radar scopes. Possibly such a camora should be kept in stand-by status and triggered by the operator when unidentified objects are on the screen.

The issue of light, hand-held cameras to aircraft pilots is another fair possibility noted in the New Yorker article.

Study of Communications Systems

One of our CNC projects is undertaking such a study, and has collected a large amount of literature. The British Army Operational Research Group has made several studies of air raid reporting systems as used in exercises, which show the distortion and "noise" introduced in any reporting system. There is a possibility of obtaining comparable Dr. Icbertsen

12 December 1952

data on false alarms to fire departments and "fleps" in several military situations (such as North Africa in 19h2). I have been intrigued with the electronic analogue of a communications system with feedback. The circumstances leading to instability of such a system might be measured if a simple theory can be postulated; e.g., if something analogous to impedance of the circuit determines instability.

Mass Psychology

It is clear that a simple statement has not and will not convince the public. A psychologist may have some theoretical framework in which past "flaps" of this kind can be analyzed and the results extended to the present difficulty.

General Repuirement

It seems to me that the major difficulty as present is the lack of a well-defined attitude among responsible officials: either there is or there is not convincing evidence of significant phenomena. To resolve this question it must be decided in advance what level of completeness is necessary in explaining reports, and what indications of hostile intent are necessary to make reported objects of importance. It might help to point out the difference between open-mindedness and indecision, and to suggest some level of credity below which reports will not even be considered.

Dr. Aden B. Meinel who is an assistant professor of astrophysics at the Terkes Observatory, who has been concerned with the photography of curors and who has designed complex wide-angle cameras for the Air Force under a subcontract with Foston University, might be helpful in discussion of cameras noted above and of auroral phenomena. However, the Air Force authorities here have no record of his clearance. If you are interested in him, we could ask him by telephone what his clearance is and with what organization.

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Yours sincerely,

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MERICRALIEUM FOR:	The Director of Central Intelligence	
TURDUCII:	Deputy Director (Intolligence)	۰.
Subject:	Unidentified Flying Objects	
REFERENCE:	Request of the Director of 10 December 1	<u>952</u> .

1. The following is a summery of the current situation with respact to the investigation of unidentified flying objects. Recent incidents include:

a. Novies of ten (10) unidentified flying objects (unexplained on the basis of netural phenomen or known types of aircraft), near Transiton, Uteb, on 2 July 1952.

b. A very brilliant unidentified light over the coast of Maine for about four hours on the night of 10-11 October at a height computed to be two or three times that which can be sustained by any known device.

c. Alleged contact with a device on the ground in Florida late this summer which left some presently unexplained after-effects.

d. Eunerous other sightings of lights or objects which either in configuration or performance do not resemble any known serial vehicle or explainable natural phonomona.

2. In furtherance of the IAC action on 4 December, D/SI has been working with Dr. H. P. Rebertson, consultant (former Director of Essearch, WSEC), toward establishing a panel of top scientists and engineers in the fields of estrophysics, nuclear energy, electronics, etc., to review this situation. Wholehearted cooperation has been accured by DI/UEAF and ATIC, and a visit by AD/SI, Er. Retertson, and Mr. Durant of SI/to ATIC is planned for Friday. It is hoped to organize the panel and undertake substantive scientific review of this subject within the next two to three weeks.

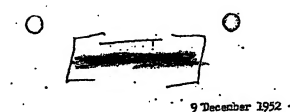
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Distribution: DD/I - 1Opas/51 - 1 Pro1/SI - 1 AD/51 - 2 OSI:RLC/ntw (10Dec52)

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MEADRANDUM FOR RECORD

SUBJECT: Unidentified Flying Objects

1. At 1015 hours today I talked by telephone with Captain Edward J. Ruppelt (Chief, Aerial Phenomena Branch, Analysis Division, ATIC). The purpose of the call was to determine if Captain Suppelt would be in Washington during the next few days so that he right nest with Dr. Robertson. Also, if there had been any developments in the Limestone-Presque Isle case.

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2. Captain Ruppelt stated that he had put in a request to come to Washington last week but that he had been "running into a snag" in getting away and he intimated that his intention to specifically visit CLA may have been the difficulty. By oblique references it was determined that Colonel Donald L. Bower (Chief, Analysis Division) was blocking his trip. Note: If this is true, it is difficult to understand since Colonel Bower, in discussions with E. Tanss and myself on 25 November, indicated complete villingness for cooperation. Ruppelt stated that he would try again and horse to be in Mashington next week. I gave no indication of the agreements reached on this subject in the LAC meeting on 4 December.

3. Regarding the Limestone-Fresque Isle case, Captein Ruppelt reported that the observation is suspected of being the planet Saturn. A sighting of Saturn with the same theodolite will be made within the next few days. An examination of this date with possible theodolite reading errors should indicate whether the sighting could conceivably have been of this planet. I find it difficult to believe that the moons of Saturn could be seen visibly.

4. Captain Ruppelt stated that he had a package of analyses and reports which he desired to have C/SI study and was planning to hand-carry to Washington. I mentioned that someone from O/SI night be making a trip to ATIG within the pext week or so. Ruppelt stated that he would be pleased to

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C00015348 hear from me at any time. His office telephone number is Dayton, Chio, Kennore 7111, Extension 65365 and his home telephone number is Walnut 7113. P 3 F. C. DURANT Ŀ OSI/FCD==ent:ba Orig - Subject file figure faster 1 - Daily reading file , file diameter - solt 1 - Chrono file Distributions مريدها مشمس المعلق الأراجا المتحصمات المعاد المتحاصي والمتحاص والمتحالي الم